

1. A method for manufacturing an ink jet recording head provided with a recording elemental substrate having a discharge port group for discharging ink, an electric wiring substrate electrically connected with said recording elemental substrate, and a supporting member for holding and fixing said recording elemental substrate and said electrical wiring substrate, comprising the following steps of:

10 injecting thermohardening filler into a filler
retaining portion communicated with the sealing area
requiring sealing;

 filling said area with the thermohardening filler
injected into said filler retaining portion by heating

15 said filler to flow; and

hardening said filled thermohardening filler.

2. A method for manufacturing an ink jet recording head according to Claim 1, wherein said sealing area is formed by said supporting member, said recording elemental substrate, and said electric wiring substrate.

3. A method for manufacturing an ink jet
25 recording head according to Claim 1, wherein said
filler retaining portion is the opening portion
arranged on the reverse side of the surface of said

supporting member for supporting said recording
elemental substrate.

4. A method for manufacturing an ink jet
5 recording head according to Claim 1, wherein said
filler retaining portion is the stepping portion of the
said supporting member for supporting said recording
elemental substrate and said recording elemental
substrate, and is the portion adjacent to one side face
10 of said recording elemental substrate having no
electrode terminals arranged therefor.

5. A method for manufacturing an ink jet
recording head according to Claim 1, wherein a
15 plurality of said recording elemental substrates are
arranged in parallel.

6. A method for manufacturing an ink jet
recording head according to Claim 1, wherein the
20 heating temperature in said filler filling step is
lower than the heating temperature in said filler
hardening step.

7. A method for manufacturing an ink jet
25 recording head according to Claim 1, wherein the
heating temperature in said filler filling step is a
temperature making the viscosity of said filler 15

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poise or less.

8. A method for manufacturing an ink jet recording head according to Claim 1, where the heating temperature in said filler hardening step is 80°C or more.

9. An ink jet recording head manufactured by a method for manufacturing an ink jet recording head according to Claim 1.

10. An ink jet recording apparatus provided with a carriage having mounted thereon an ink jet recording head according to Claim 9.

11. An ink jet recording head provided with a recording elemental substrate having a discharge port group for discharging ink, an electric wiring substrate electrically connected with said recording elemental substrate, and a supporting member for holding and fixing said recording elemental substrate and said electrical wiring substrate, comprising:

a filler retaining portion communicated with the sealing area requiring sealing.

12. An ink jet recording head according to Claim 11, wherein said filler retaining portion is the

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17. An ink jet recording head according to Claim 11, wherein said supporting member comprises a supporting plate provided with the opening portion for said recording elemental substrate to be in contact with said supporting member, being inclusively placed between said wiring substrate and said supporting member to hold and fix said wiring substrate; and a supporting substrate for holding and fixing said recording elemental substrate by being inclusively placed between said recording elemental substrate and said supporting member.

18. An ink jet recording head according to Claim 17, wherein said supporting substrate is provided with a communicating hole communicated from the said filler retaining portion arranged on the reverse side of said supporting member to a portion between said recording elemental substrate and said supporting plate.

19. An ink jet recording head according to Claim 15, wherein the diameter of the hole of said filler retaining portion tapered thinner toward the leading end thereof is substantially equal to the diameter of said communicating hole of the supporting substrate.

20. An ink jet recording head according to Claim 17, wherein a plurality of said communicating holes are

arranged to be communicated with said filler retaining portion.

21. An ink jet recording head according to Claim
5 17, wherein said communicating hole arranged for said supporting substrate is itself to become a filler retaining portion.

22. An ink jet recording head according to Claim
10 11, wherein said filler filling portion is a stepping portion of said supporting member for supporting said recording elemental substrate, and said recording elemental substrate, and is the portion adjacent to one side face of said recording elemental substrate having
15 no electrode terminals arranged therefor.

23. An ink jet recording apparatus provided with a carriage having an ink jet recording head according to Claim 11 mounted thereon.

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